

SUMMARY of Result PAT_October-2018
Subject: Physics (3110018)

		PAT	PPT	PAT + PPT	% result of MST
Electrical	Pass	34	54	40	65.6
	Fail	22	1	16	26.2
	Absent	5	6	5	8.2
	Total	61	61	61	
EC	Pass	23	47	31	47.0
	Fail	32	5	25	37.9
	Absent	11	14	10	15.2
	Total	66	66	66	
IT - C	Pass	47	57	54	90.0
	Fail	10	0	3	5.0
	Absent	3	3	3	5.0
	Total	60	60	60	
IT - D	Pass	47	60	57	89.1
	Fail	13	0	3	4.7
	Absent	4	4	4	6.3
	Total	64	64	64	
IC	Pass	15	29	20	48.8
	Fail	15	0	10	24.4
	Absent	11	12	11	26.8
	Total	41	41	41	
Overall	Pass	166	247	202	69.2
	Fail	92	6	57	19.5
	Absent	34	39	33	11.3
	Total	292	292	292	

SHANTILAL SHAH ENGINEERING COLLEGE, BHAVNAGAR
Result PAT_October-2018_Physics (3110018)
ELECTRONICS & COMMUNICATION ENGINEERING_DIV.-A

Roll No.	Enrollment No.	Batch No.	Topic	NAME OF STUDENTS	PAT (20)	PPT (10)	TOTAL (30)
4001	180430111001	EC_1	Classical Free Electron Theory, Wiedemann-Franz law, Lorentz number	ANEL V K	AB	7	7
4002	180430111002			AVAIYA GAURAV JAYESHBHAI	16	6	22
4003	180430111003			BARAIYA KEYUR BHIKHUBHAI	0	AB	0
4004	180430111004			BHALALA PARAS MUKESHBHAI	AB	AB	AB
4005	180430111005			BHAS MAHIYA IKABALBHAI	AB	AB	AB
4006	180430111006			BHATT STAVAN HIRENKUMAR	12	7	19
4007	180430111007			BHAYANI HARDEEBHAI MAHESHBHAI	9	6	15
4008	180430111008			BUDDH MAYUR HARISHBHAI	2	10	12
4009	180430111009	EC_2	Postulates of Quantum free electron theory, Fermi-Dirac distribution function	CHANDEL VIKRAMSINGH ASHOKSINGH	0	5	5
4010	180430111010			CHAUHAN PARTH BHARATBHAI	3	4	7
4011	180430111011			DESHANI HIRALBEN PARESHKUMAR	8	6	14
4012	180430111012			DHAMELIYA YASH JIVRAJBHAI	13	8	21
4013	180430111013			DODIYA HARMIT YOGESHBHAI	0	AB	0
4014	180430111014			FINDOLIYA SHARAD PRAVINBHAI	10	4	14
4015	180430111015			GHELDA SHUBH DOLATSANG	10	8	18
4016	180430111016			GOHIL JAYDIPSINH JAGDISHSINH	AB	AB	AB
4017	180430111017	EC_3	Kronig – Penney Model	GOHIL RAJPALSINH MAHENDRASINH	0	2	2
4018	180430111018			GONDALIYA AKSHAY BHARATBHAI	AB	AB	AB
4019	180430111019			GUPTA DEEPAK	AB	AB	AB
4020	180430111020			HARSORA KARTIK DILIPBHAI	4	6	10
4021	180430111021			JADAV RAHULKUMAR PRAVINBHAI	10	10	20
4022	180430111022			JADEJA RAVIRAJ SINGH DASHARATHSINH	AB	AB	AB
4023	180430111023			JAGAD HETAL GIRISHBHAI	2	4	6
4024	180430111024			JAMALIYA HIRENKUMAR PARSOTAMBHAI	0	2	2
4025	180430111025	EC_4	Intrinsic and extrinsic semiconductors	JANPAWALA ANSAR ALTAF	6	7	13
4026	180430111026			KAKDIYA SAVAN DINESHBHAI	0	5	5
4027	180430111027			KALATHIYA CHIRAG RAMESHBHAI	6	7	13
4028	180430111028			KANDORIYA GOVIND PABABHAI	5	AB	5
4029	180430111029			KHUMAN UMANGKUMAR JORUBHAI	0	7	7
4030	180430111030			KOTHARI SHRUTI RAJUBHAI	7	5	12
4031	180430111031			KUBAVAT DHRUVKUMAR DHARAMDASBHAI	2	8	10
4032	180430111032			KUDECHA SAGAR ISHWARBHAI	7	7	14

SHANTILAL SHAH ENGINEERING COLLEGE, BHAVNAGAR
Result PAT_October-2018_Physics (3110018)
ELECTRONICS & COMMUNICATION ENGINEERING_DIV.-A

Roll No.	Enrollment No.	Batch No.	Topic	NAME OF STUDENTS	PAT (20)	PPT (10)	TOTAL (30)
4033	180430111033	EC_5	Dependance of fermi energy on carrier concentration	KUMAR ABHISHEK	AB	AB	AB
4034	180430111034			MAKWANA AJAY DHARAMSHIBHAI	11	4	15
4035	180430111035			MEHTA PURVA PINTUBHAI	5	7	12
4036	180430111036			MER VIMAL KHODABHAI	17	8	25
4037	180430111037			MOURYA ROHIT RAMSAGAR	6	5	11
4038	180430111038			PALEDHARA PRIYANKABAHEN MAVAJIBHAI	8	3	11
4039	180430111039			PANDAV SAGARKUMAR TRIVENBHAI	7	3	10
4040	180430111040			PANDEY ABHINAY AJAY	10	5	15
4041	180430111041	EC_6	Drift and diffusion current density	PANDYA ASHIKABEN BHANUSHANKARBHAI	AB	AB	AB
4042	180430111042			PANKHANIYA UDAY NILESHBHAI	11	7	18
4043	180430111043			PARMAR PRINCE RAJESHBHAI	2	3	5
4044	180430111044			PATEL DIPKUMAR JAYESHBHAI	AB	AB	AB
4045	180430111045			PATEL JIGNESHKUMAR NILESHBHAI	1	AB	1
4046	180430111046			PRAJAPATI PURVESH ALPESH	14	8	22
4047	180430111047			RAMDATTI MAULIK MAHESHGIRI	1	5	6
4048	180430111048			RATHOD RIDDHI JITENDRABHAI	AB	AB	AB
4049	180430111049	EC_7	Properties of superconductor, BCS theory	SAKHVALA PARTH JAYANTIBHAI	0	4	4
4050	180430111050			SANKHAT BHAUTIKBHAI KESHAVBHAI	16	5	21
4051	180430111051			SHARMA VEDANT	15	8	23
4052	180430111052			SHUKLA RAMANUJ SANTOSH	4	6	10
4053	180430111053			SINGH NITESH DHIRENDRA	2	4	6
4054	180430111054			SINGH PRITHVEERAJ BRIJRAJ	12	10	22
4055	180430111055			SINGH RADHAKISHAN SHRIRAM	4	8	12
4056	180430111056			SINGH RAJAT YASHWANT	13	9	22
4057	180430111057	EC_8	London penetration depth, Josephson effect & its application	SUTARIYA CHIRAGBHAI NARESHBHAI	16	6	22
4058	180430111058			TANK VISHAL DILIPBHAI	0	6	6
4059	180430111059			VAGHAMSHI RAVI LAGRABHAI	6	6	12
4060	180430111060			VALAKI NIMESHBHAI HIMMATBHAI	10	7	17
4061	180430111061			VERMA SONALI DILEEPKUMAR	4	7	11
4062	180430111062			VIRANI JASMITA GHANSHYAMBHAI	19	10	29
4063	180430111063			VISHWAKARMA ABHISHEK DURGESH	17	10	27
4064	180430111064			VYAS SAMIRBHAI BABABHAI	4	7	11
4065	180430111065			YADAV NAVNEET KRISHNAMOHAN	9	8	17
4066	180430111066			YADAV RAVI KUMAR	6	8	14

Pass	23	47	31
Fail	32	5	25
Absent	11	14	10
Total	66	66	66

SHANTILAL SHAH ENGINEERING COLLEGE, BHAVNAGAR

Result PAT_October-2018_Physics (3110018)

INFORMATION TECHNOLOGY_DIV.-C

Roll No.	Enrollment No.	Batch No.	Topic	NAME OF STUDENTS	PAT (20)	PPT (10)	TOTAL (30)
6001	180430116001	ITC_1	Classical Free Electron Theory, Wiedemann-Franz law, Lorentz number	AHUJA KARANKUMAR NANDALALBHAI	8	10	18
6002	180430116002			BAJAJ JANVI SUNILBHAI	17	10	27
6003	180430116003			BAMBHANIYA BADALBHAI DILIPBHAI	19	9	28
6004	180430116004			BHAKHAR NIRAJ BHARATBHAI	19	9	28
6005	180430116005			BHARVADIYA BALDEV HEBHABHAI	13	9	22
6006	180430116006			BHAT SARTHAK SUNIL	4	8	12
6007	180430116007			BHATT DHRUVANSHI JITENDRA	17	8	25
6008	180430116008			BHINGRADIYA RUTVIKKUMAR SURESHBHAI	4	8	12
6009	180430116009	ITC_2	Postulates of Quantum free electron theory, Fermi-Dirac distribution function	BHOJANI MOHAMMADRAZA MAHEBUBALI	15	8	23
6010	180430116010			BHUTIYA MITAL BHIMA	AB	AB	AB
6011	180430116011			CHABHADIYA YATESHKUMAR SURESHBHAI	18	7	25
6012	180430116012			CHAUDHARI PRIYANSHU RANCHANDRABHAI	8	9	17
6013	180430116013			CHAUHAN ASHISH VIRJIBHAI	16	8	24
6014	180430116014			CHAUHAN DARSHAN AMRUTBHAI	13	8	21
6015	180430116015			CHAVDA HIMANSHUKUMAR RAJESHBHAI	13	8	21
6016	180430116016			CHOUDHARY MAHENDRA BHAVARLAL	11	8	19
6017	180430116017	ITC_3	Kronig – Penney Model	DAVE SHUBH KAMALBHAI	10	8	18
6018	180430116018			DAVE VISHVA SANJAYBHAI	17	8	25
6019	180430116019			DESAI KRINALBEN LALAJIBHAI	11	8	19
6020	180430116020			DHANDHUKIYA SAGAR KANTIBHAI	9	8	17
6021	180430116021			DHOLARIYA PARTH HASMUKHBHAI	7	8	15
6022	180430116022			DUMARALIYA DARSHANKUMAR HARESHBHAI	10	8	18
6023	180430116023			GADHIYA SATVIK SURESHBHAI	5	8	13
6024	180430116024			GANDHI HARSH NILESHBHAI	13	8	21
6025	180430116025	ITC_4	Intrinsic and extrinsic semiconductors	GEDIYA JIGNESHKUMAR HASMUKHBHAI	15	7	22
6026	180430116026			GENGADIYA VIVEKBHAI HARESHBHAI	16	7	23
6027	180430116027			GHODASARA SHUBHAMKUMAR KISHORBHAI	16	7	23
6028	180430116028			GHOGHARI DEVAM JATINBHAI	18	8	26
6029	180430116029			GHORI JAY HIMMATBHAI	17	8	25
6030	180430116030			GHORI RUTVIK JITENDRABHAI	12	8	20
6031	180430116031			GOHIL DEEPBHAI PRAKASHBHAI	14	8	22
6032	180430116032			GOLAKIYA JEMISHBHAI ISHVARBHAI	7	7	14

SHANTILAL SHAH ENGINEERING COLLEGE, BHAVNAGAR

Result PAT_October-2018_Physics (3110018)

INFORMATION TECHNOLOGY_DIV.-C

Roll No.	Enrollment No.	Batch No.	Topic	NAME OF STUDENTS	PAT (20)	PPT (10)	TOTAL (30)
6033	180430116033	ITC_5	Dependance of fermi energy on carrier concentration	GOPANI DHRUVKUMAR RAMESHBHAI	AB	AB	AB
6034	180430116034			GOSAI MITESHGIRI BHAGIRATHGIRI	7	7	14
6035	180430116035			GUJARATI MITUL MUKESHBHAI	8	8	16
6036	180430116036			GUJJAR YUKTA JAYANTIBHAI	13	8	21
6037	180430116037			GUPTA AKASH AJAYKUMAR	19	10	29
6038	180430116038			JADAV GAUTAMKUMAR MAGANBHAI	AB	AB	AB
6039	180430116039			JAMANI ANAND NURDINBHAI	18	10	28
6040	180430116040			JANI PARTHKUMAR BHARATBHAI	8	8	16
6041	180430116041			ITC_6	Drift and diffusion current density	JOGADIYA RAHUL AMRUTBHAI	12
6042	180430116042	JOSHI DARSH HITESHKUMAR	2			8	10
6043	180430116043	JOSHI NISARG MANOJKUMAR	12			9	21
6044	180430116044	KAKADIA NEEL MAHESHBHAI	11			9	20
6045	180430116045	KASODARIYA AVADH VIPULBHAI	8			10	18
6046	180430116046	KAVAR YASHKUMAR PRAVINBHAI	5			9	14
6047	180430116047	KAVATHIYA NIKHILKUMAR SHAILESHBHAI	14			8	22
6048	180430116048	KEVADIYA YASH VITTHALBHAI	17			10	27
6049	180430116049	ITC_7	Properties of superconductor, BCS theory			KHADASANCHA AXITABEN JITENDRABHAI	8
6050	180430116050			KHENI AVI MUKESHBHAI	17	9	26
6051	180430116051			KOLADIYA MEET ARVINDBHAI	14	6	20
6052	180430116052			KUKADIYA DHRUVIT PRAVINBHAI	8	6	14
6053	180430116053			KUKADIYA RUCHIT JAYESHBHAI	16	8	24
6054	180430116054			LADVA DIPEN KANTILAL	4	7	11
6055	180430116055			LAKHANI ANKUSHKUMAR RAJUBHAI	16	7	23
6056	180430116056			LANGALIA MIT ASHOKBHAI	12	9	21
6057	180430116057			ITC_8	London penetration depth, Josephson effect	LAXMIDHAR TAHER MAHAMEDHUSEN	13
6058	180430116058	MAKADIYA PRINCE MANOJBHAI	19			9	28
6059	180430116059	MAKWANA JAY PRATAPBHAI	10			6	16
6060	180430116060	MALANKIYA BHADRESHKUMAR VASHRAMBHAI	1			6	7

Pass	47	57	54
Fail	10	0	3
Absent	3	3	3
Total	60	60	60

SHANTILAL SHAH ENGINEERING COLLEGE, BHAVNAGAR
Result PAT_October-2018_Physics (3110018)
INFORMATION TECHNOLOGY_DIV.-D

Roll No.	Enrollment No.	Batch No.	Topic	NAME OF STUDENTS	PAT (20)	PPT (10)	TOTAL (30)
6061	180430116061	ITD_1	Classical Free Electron Theory, Wiedemann-Franz law, Lorentz number	MANGROLIYA BRIJESH JAYSUKHBHAI	9	6	15
6062	180430116062			MAYURBHAI JAKHARABHAI ODEDRA	19	9	28
6063	180430116063			MORADIYA ROMITKUMAR BABUBHAI	12	6	18
6064	180430116064			MULANI BHAVINBHAI CHIMANBHAI	8	6	14
6065	180430116065			NAGDA MITESH MILANBHAI	8	9	17
6066	180430116066			ODEDRA HITESH MALDEBHAI	11	9	20
6067	180430116067			PANSURIYA PARTHKUMAR ARVINDBHAI	20	8	28
6068	180430116068			PARMAR RUTVIKKUMAR MUKESHBHAI	7	7	14
6069	180430116069	ITD_2	Postulates of Quantum free electron theory, Fermi-Dirac distribution function	PATANVADIYA DARSHAN MAHESHBHAI	7	10	17
6070	180430116070			PATEL DARSH ASHISHBHAI	11	6	17
6071	180430116071			PATEL DISHABEN CHANDUBHAI	6	8	14
6072	180430116072			PATEL FENI RAJIVKUMAR	12	9	21
6073	180430116073			PATEL JEELKUMAR PRAVINBHAI	18	9	27
6074	180430116074			PATEL NEEL ARVINDBHAI	16	10	26
6075	180430116075			PATHAK DHARMAYU SAMEERKUMAR	11	7	18
6076	180430116076			PATOLIYA NIHAR VALLABHBHAI	AB	AB	AB
6077	180430116077	ITD_3	Kronig – Penney Model	PITHDIYA PAVAN JAYESHBHAI	14	7	21
6078	180430116078			PRAJAPATI DEVANGI JAYESHBHAI	17	10	27
6079	180430116079			PRAJAPATI SANJAY PARSHOTAM	12	8	20
6080	180430116080			PRAJAPATI SAURABHKUMAR AMRUTBHAI	6	8	14
6081	180430116081			PURANI BHAVYA ANKUR	11	9	20
6082	180430116082			RADADIYA HITEN PRAFULBHAI	4	8	12
6083	180430116083			RAFALIYA HIRENBHAI MAGANBHAI	AB	AB	AB
6084	180430116084			RAIYANI BINALBEN KALUBHAI	9	8	17
6085	180430116085	ITD_4	Intrinsic and extrinsic semiconductors	RAJODIYA NAMAN MADHABHAI	14	7	21
6086	180430116086			RAJOPAT MEET HARESHBHAI	17	9	26
6087	180430116087			RAJPUT HARDIKSINH RATANSINH	11	7	18
6088	180430116088			RAJPUT KALPITKUMAR RAJENDRASINH	19	10	29
6089	180430116089			RAMI AXAT HARIKRISHNABHAI	8	8	16
6090	180430116090			RATHOD AMIT RAJUBHAI	8	7	15
6091	180430116091			RATHOD RAVI MANOJKUMAR	8	7	15
6092	180430116092			RATOLA BHAVESH KESHAVBHAI	7	9	16

SHANTILAL SHAH ENGINEERING COLLEGE, BHAVNAGAR
Result PAT_October-2018_Physics (3110018)
INFORMATION TECHNOLOGY_DIV.-D

Roll No.	Enrollment No.	Batch No.	Topic	NAME OF STUDENTS	PAT (20)	PPT (10)	TOTAL (30)
6093	180430116093	ITD_5	Dependance of fermi energy on carrier concentration	ROKAD YASH KANTIBHAI	13	8	21
6094	180430116094			RUPAVATIYA HIMANSHU RAJESHBHAI	13	9	22
6095	180430116095			SANGANI JINESH CHANDUBHAI	13	8	21
6096	180430116096			SANKALIYA BHARGAV VINODBHAI	9	7	16
6097	180430116097			SARKAR RAMPRASAD	13	9	22
6098	180430116098			SAVANI JENIL NITINBHAI	16	8	24
6099	180430116099			SAVSANI TIRTHKUMAR PRAFULBHAI	8	7	15
6100	180430116100			SHAH KRISHNA DHARMESHBHAI	11	9	20
6101	180430116101	ITD_6	Drift and diffusion current density	SHAH MEET NILESHBHAI	10	7	17
6102	180430116102			SHERASIYA NITIN PRAVINBHAI	6	8	14
6103	180430116103			SHIYAL HIREN ARVINDBHAI	2	8	10
6104	180430116104			SINDHAV DIPESHBHAI MAHESHBHAI	2	7	9
6105	180430116105			SOLADHRA SMIT RAMESHBHAI	19	9	28
6106	180430116106			SONAWANE JOSHIL DEVENDRA	AB	AB	AB
6107	180430116107			SORATHIYA DHRUVIN VIPULBHAI	13	7	20
6108	180430116108			SUCHAK HARSH JAYESHBHAI	8	8	16
6109	180430116109	ITD_7	Properties of superconductor, BCS theory	THAKKAR PRATIK HITESHKUMAR	13	8	21
6110	180430116110			TUSAVADA AJAY VISHNUKUMAR	14	8	22
6111	180430116111			USADADIYA PRINCE ASHOKBHAI	6	7	13
6112	180430116112			VADALIYA HEVIN BHARATBHAI	9	7	16
6113	180430116113			VADDORIYA VIVEKKUMAR GANDUBHAI	6	7	13
6114	180430116114			VADHVANA VIMAL VAJUBHAI	AB	AB	AB
6115	180430116115			VAGHANI ABHAYKUMAR PARBATBHAI	9	7	16
6116	180430116116			VAGHASIYA DHRUVINABEN BHUPATBHAI	14	7	21
6117	180430116117	ITD_8	London penetration depth, Josephson effect & its application	VAISHNAV SHUBHAM NILESHBHAI	17	7	24
6118	180430116118			VAJA UDAY RAJESHBHAI	6	7	13
6119	180430116119			VAKANI DHARMIL VIJAYBHAI	10	9	19
6120	180430116120			VALAKEE MITUL VITHTALBHAI	11	5	16
6121	180430116121			VANKANI NEEL RAKESHBHAI	5	5	10
6122	180430116122			VASANI SAHIL JAGADISHBHAI	14	8	22
6123	180430116123			VEGAD SANJANA KALUBHAI	13	7	20
6124	180430116124			ZINZUVADIYA NIKUL JAGDISHBHAI	12	8	20

Pass	47	60	57
Fail	13	0	3
Absent	4	4	4
Total	64	64	64

SHANTILAL SHAH ENGINEERING COLLEGE, BHAVNAGAR

Result PAT_October-2018_Physics (3110018)

ELECTRICAL ENGINEERING_DIV.-E

Roll No.	Enrollment No.	Batch No.	Topic	NAME OF STUDENTS	PAT (20)	PPT (10)	TOTAL (30)
7001	180430109001	E_1	Classical Free Electron Theory, Wiedemann-Franz law, Lorentz number	ANSARI ALTAF ABDULMUNAF	8	4	12
7002	180430109002			BAMBHANIYA MUSKAN NATHALAL	AB	AB	AB
7003	180430109003			BHADIYADARA ARPIT NITESHBHAI	14	8	22
7004	180430109004			BHARAD BRIJESH ASHISHKUMAR	3	6	9
7005	180430109005			BHATT KEDAR SATISHBHAI	7	6	13
7006	180430109006			BHATU KARANBHAI KHIMABHAI	14	9	23
7007	180430109007			BHOGESARA ASMITA VEJABHAI	AB	AB	AB
7008	180430109008			BLOCH FAIZAN RAFIKBHAI	3	7	10
7009	180430109009	E_2	Postulates of Quantum free electron theory, Fermi-Dirac distribution function	BOKHIRIYA PUNJA JIVABHAI	3	8	11
7010	180430109010			BORKHATARIYA ARJUN HARDASHBHAI	7	8	15
7011	180430109011			CHARANIYA DILIPBHAI VIKRAMBHAI	17	4	21
7012	180430109012			CHAVDA PAVAN CHETANBHAI	10	4	14
7013	180430109013			CHHANYA NIKUNJBHAI PRAKASHBHAI	13	4	17
7014	180430109014			CHODAVADIYA RAVI VASHRAMBHAI	AB	AB	AB
7015	180430109015			CHOVATIYA YASH KANUBHAI	11	4	15
7016	180430109016			DABHI PANKAJ BHIKHUBHAI	0	AB	0
7017	180430109017	E_3	Kronig – Penney Model	DUTTA SUBHADEEP	AB	AB	AB
7018	180430109018			GAJERA HARDIK ASHVINBHAI	9	8	17
7019	180430109019			GOVINDIYA JAYPALBHAI PARAGBHAI	15	9	24
7020	180430109020			HARADWALA MOHMEDADNAN ZAHURAHMED	12	7	19
7021	180430109021			HUMBAL CHETAN NATHABHAI	AB	AB	AB
7022	180430109022			JANI ABHISHEK MAHESHBHAI	4	6	10
7023	180430109023			JEEKADRA NAYAN BHARATBHAI	12	9	21
7024	180430109024			KALSARIYA RAJNISH BHUPATBHAI	8	7	15
7025	180430109025	E_4	Intrinsic and extrinsic semiconductors	KATARIYA BHARATBHAI HIMMATBHAI	9	6	15
7026	180430109026			KAUSHIK ARPAN	2	6	8
7027	180430109027			KEVLANI ARUNKUMAR PRAKASHBHAI	15	9	24
7028	180430109028			LAKHNOTRA DEEPAK KUMBHABHAI	14	9	23
7029	180430109029			MAKWANA HARDIK SURESHBHAI	10	7	17
7030	180430109030			MAKWANA ROSHANI KANJIBHAI	12	6	18
7031	180430109031			MOHAT IRTIKA ILIYASBHAI	8	6	14
7032	180430109032			MORI MAYURDHVAJ PRAVINBHAI	14	8	22

SHANTILAL SHAH ENGINEERING COLLEGE, BHAVNAGAR

Result PAT_October-2018_Physics (3110018)

ELECTRICAL ENGINEERING_DIV.-E

Roll No.	Enrollment No.	Batch No.	Topic	NAME OF STUDENTS	PAT (20)	PPT (10)	TOTAL (30)
7033	180430109033	E_5	Dependance of fermi energy on carrier concentration	PADHIYAR RAVIRAJ SINH KUMBHABHAI	0	9	9
7034	180430109034			PADHIYAR YUVRAJ PRATAPBHAI	2	6	8
7035	180430109035			PANDYA KARANKUMAR VIPULBHAI	11	10	21
7036	180430109036			PARMAR AADARSH MANSUKHBHAI	2	10	12
7037	180430109037			PARMAR KISHANBHAI HARJIBHAI	10	7	17
7038	180430109038			PARMAR PRATIKBHAI NATHABHAI	1	8	9
7039	180430109039			PARMAR RAHUL ASHOKBHAI	8	7	15
7040	180430109040			PARMAR VIPUL JAGDISHBHAI	18	9	27
7041	180430109041			E_6	Drift and diffusion current density	PATEL DIPAKKUMAR CHHATRASINH	3
7042	180430109042	PATEL JIGNESHKUMAR KHANDUBHAI	1			5	6
7043	180430109043	PATEL YASH MILANBHAI	1			5	6
7044	180430109044	PATHAN FARAHAN MUSTUFABHAI	11			8	19
7045	180430109045	RADADIYA BHARGAVBHAI POPATBHAI	9			5	14
7046	180430109046	RAJYAGURU SHIVAM INDRAVADANBHAI	9			3	12
7047	180430109047	RATHOD SAMIR KISHORBHAI	7			7	14
7048	180430109048	RATHVA RANJITBHAI NATUBHAI	6			5	11
7049	180430109049	E_7	Properties of superconductor, BCS theory			SHARMA SHIVAM AKHILESH	8
7050	180430109050			SHIYAL MANSUKHBHAI BHUPATBHAI	12	7	19
7051	180430109051			SHIYAL PRATIKBHAI MANSUKHBHAI	7	7	14
7052	180430109052			SINGH NEELU NAVEENKUMAR	13	9	22
7053	180430109053			SOLANKI MEET SHASHIBHAI	2	9	11
7054	180430109054			SOLANKI SANDIPKUMAR PRAKASHBHAI	15	8	23
7055	180430109055			THAKUR MUKESH RAMAYODHYA	16	10	26
7056	180430109056			THUMMAR FENIS NARESHBHAI	12	9	21
7057	180430109057			E_8	London penetration depth, Josephson effect & its application	TRASADIYA VISHAL RAMESHBHAI	6
7058	180430109058	VAGH BHAGIRATHKUMAR HARSURBHAI	2			8	10
7059	180430109059	VALA DARSHANBHAI BABUBHAI	13			9	22
7060	180430109060	ZALA KRUPALSINH SUKHDEVSINH	3			4	7
7061	180430109061	ZALAVADIYA SHYAMKUMAR HARESHBHAI	10			5	15

Pass	34	54	40
Fail	22	1	16
Absent	5	6	5
Total	61	61	61

SHANTILAL SHAH ENGINEERING COLLEGE, BHAVNAGAR

Result PAT_October-2018_Physics (3110018)

INSTRUMENTATION & CONTROL ENGINEERING_DIV.-F

Roll No.	Enrollment No.	Batch No.	Topic	NAME OF STUDENTS	PAT (20)	PPT (10)	TOTAL (30)
3001	180430117001	IC_1	Classical Free Electron Theory, Wiedemann-Franz law, Lorentz number	BAVALIYA SAGARBHAI PRAVINBHAI	2	7	9
3002	180430117002			BHALALA BHAUTIK JAYSUKHBHAI	10	7	17
3003	180430117003			BOGHARA HARSHIL LALEETBHAI	8	7	15
3004	180430117004			CHAUHAN SONU CHHOTELAL	AB	AB	AB
3005	180430117005			CHAVADA AVINASHKUMAR JAYMALBHAI	4	8	12
3006	180430117006	IC_2	Postulates of Quantum free electron theory, Fermi-Dirac distribution function	CHHATBAR DEEP DINESHBHAI	10	9	19
3007	180430117007			DASA NIRAJ MALDEBHAI	8	7	15
3008	180430117008			DHORAJIYA ZEEL CHANDUBHAI	2.5	7	10
3009	180430117009			DOLA MOHAMMEDNIHAL MOHMEDNAEEM	9.5	8	18
3010	180430117010			GOHIL AJAYBHAI KANJIBHAI	7.5	8	16
3011	180430117011	IC_3	Kronig – Penney Model	GOHIL DHARMIN VALJIBHAI	0	4	4
3012	180430117012			GOND VISHAL KUMAR	12	9	21
3013	180430117013			GUPTA RAVIKUMAR PAHWARISHARAN	12	8	20
3014	180430117014			JINJALA AMISHA VALLABHBHAI	AB	AB	AB
3015	180430117015			KACHHIYPATEL PARTH BHARATKUMAR	AB	AB	AB
3016	180430117016	IC_4	Intrinsic and extrinsic semiconductors	KAKADIA HARDIK HASMUKHBHAI	0	AB	0
3017	180430117017			KAKADIYA AKSHAYKUMAR BHARATBHAI	AB	AB	AB
3018	180430117018			KAKLOTAR ANKUR MANOJBHAI	12	7	19
3019	180430117019			KALOTARA PRAGNESH BALDEVBHAI	4.5	6	11
3020	180430117020			KHALASI AYUSHBHAI DINESHBHAI	AB	AB	AB
3021	180430117021	IC_5	Dependence of fermi energy on carrier concentration	KHENI MIT BHAVESHBHAI	10.5	7	18
3022	180430117022			LAD ANANDKUMAR DHANSUKHBHAI	5.5	5	11
3023	180430117023			MAURYA DILIPKUMAR RAMKAILASH	12.5	7	20
3024	180430117024			MER CHIRAG MENSI	3	9	12
3025	180430117025			MODHVADIYA PAYAL JETHA	AB	AB	AB
3026	180430117026	IC_6	Drift and diffusion current density	PANDYA UTSAV BHAVESHBHAI	7	6	13
3027	180430117027			PARMAR UNNATIBEN SHAILESHBHAI	AB	AB	AB
3028	180430117028			PATEL GUNJANBAHEN KETANKUMAR	AB	AB	AB
3029	180430117029			PATEL MIT BHAGUBHAI	AB	AB	AB
3030	180430117030			PATEL YASH JAGDISHBHAI	0	4	4
3031	180430117031	IC_7	Properties of superconductor, BCS theory	RACHHADIYA DIXIT JAYSUKHBHAI	5.5	8	14
3032	180430117032			SAHANI MANOJ RAMPRAKASH	3	5	8
3033	180430117033			SHEKHADA PARTHKUMAR SHAILESHBHAI	AB	AB	AB
3034	180430117034			SHUKLA RITIKKUMAR ARUNKUMAR	16	8	24
3035	180430117035			SINDHA HEMANT RAJUBHAI	6	9	15
3036	180430117036	IC_8	London penetration depth, Josephson effect & its application	SINGH SAURABHKUMAR DHANJEESINGH	0	4	4
3037	180430117037			TAILOR DEEPAK RAMCHANDRA	7.5	9	17
3038	180430117038			TANDEL PARTHKUMAR JAGDISHBHAI	4	6	10
3039	180430117039			UPADHYAY YATRIK NARENDRABHAI	AB	AB	AB
3040	180430117040			VACHHANI YASH MAHESHBHAI	12	10	22
3041	180430117041			VAGHELA KEVAL MANOJ	15.5	10	26

Pass	15	29	20
Fail	15	0	10
Absent	11	12	11
Total	41	41	41

SHANTILAL SHAH ENGINEERING COLLEGE, BHAVNAGAR
GENERAL DEPARTMENT
RESULT RPAT (Old GTU Students)_OCT.-2018
Subject: Physics (2110011)

Branch	Roll No.	Enrolment No.	NAME OF STUDENTS	PPT (10)	RPAT (20)	TOTAL (30)
IC	3007	170430117008	DAVE VATSAL ASHOKBHAI	5	9	14
	3011	170430117014	JANI RAHUL JAYENDRA	5	9	14
	3025	170430117031	PATEL DHRUVKUMAR SANJAYBHAI	5	13	18
	3039	170430117046	UGREJIYA HARSHAD KISHANBHAI	6	7	13
IT	6035	170430116041	HIRAPARA RUSHIKESHKUMAR N.	6	8	14
CIVIL	1060	160430106078	PARMAR DARSHANKUMAR H	5	12	17